

FIGURE 1

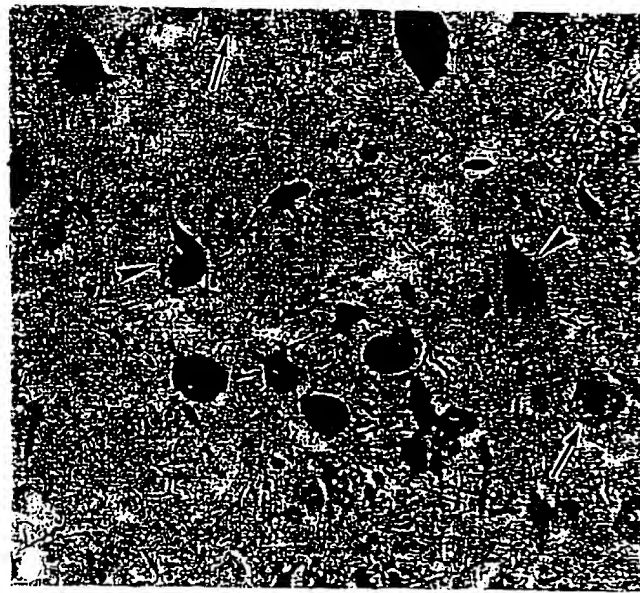


FIGURE 2

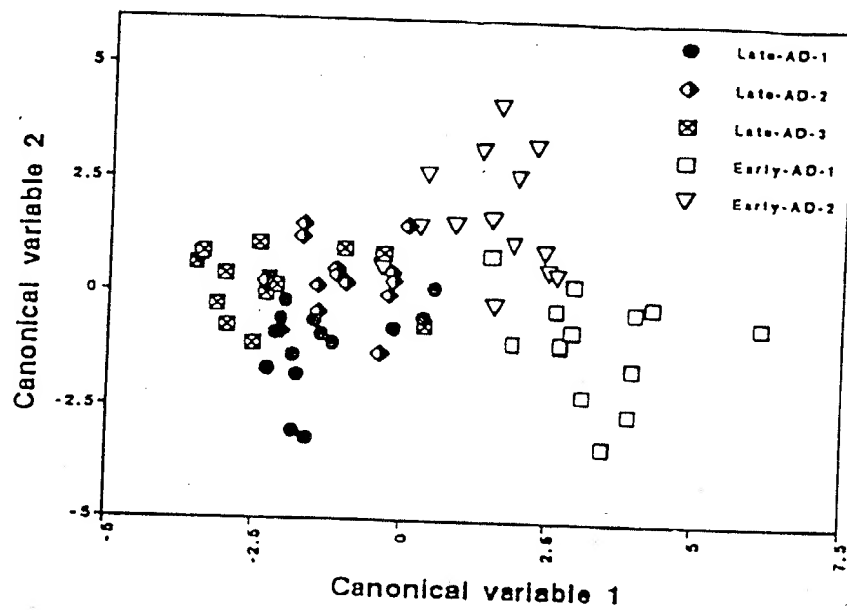
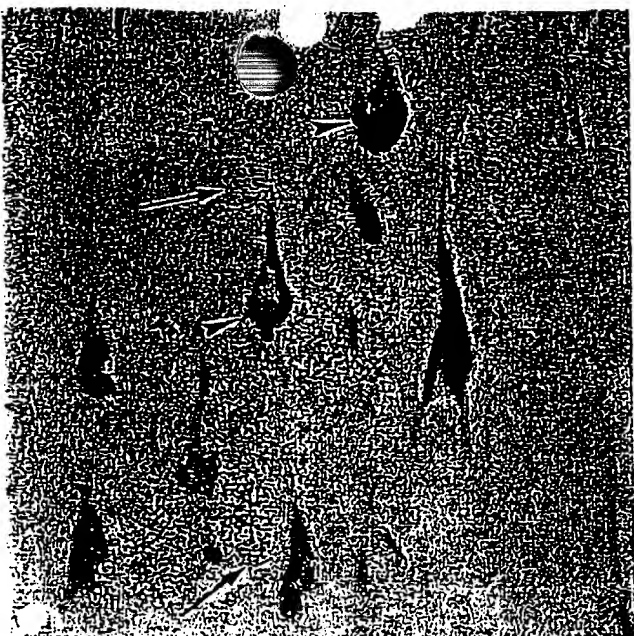
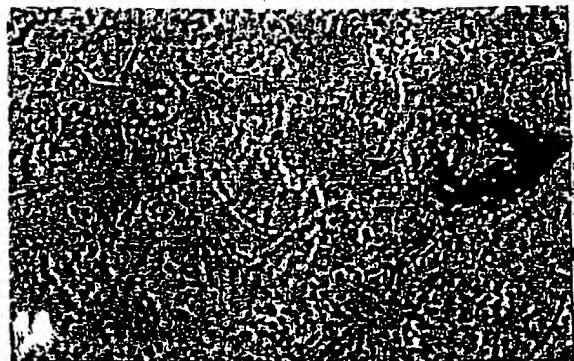


FIGURE 3



A

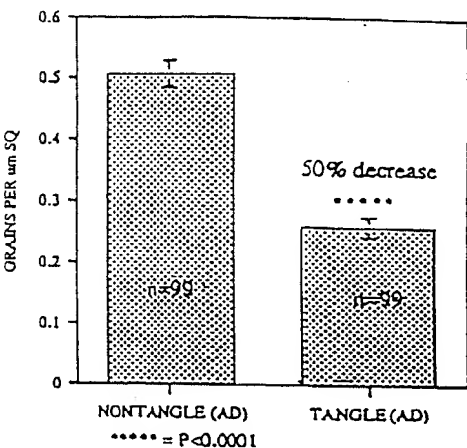


B



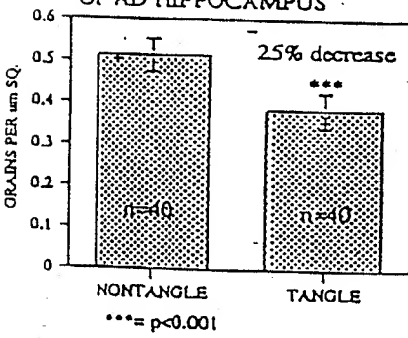
C

GRAIN DENSITY FOR SYNAPTOPHYSIN MESSAGE IN TANGLE AND NEIGHBORING NONTANGLE NEURONS IN CA1 OF AD HIPPOCAMPUS



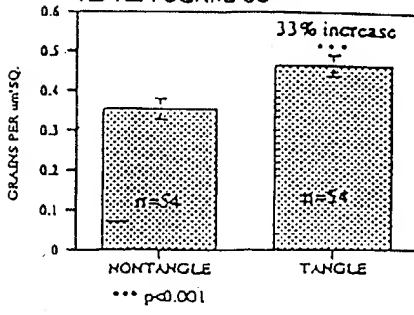
D

GRAIN DENSITY FOR POLY A+ MESSAGE IN TANGLE AND NONTANGLE NEURONS IN CA1 OF AD HIPPOCAMPUS



E

GRAIN DENSITY FOR CATEPSIN D MESSAGE IN TANGLE AND NONTANGLE NEURONS IN CA1 OF AD HIPPOCAMPUS



F

FIGURE 4

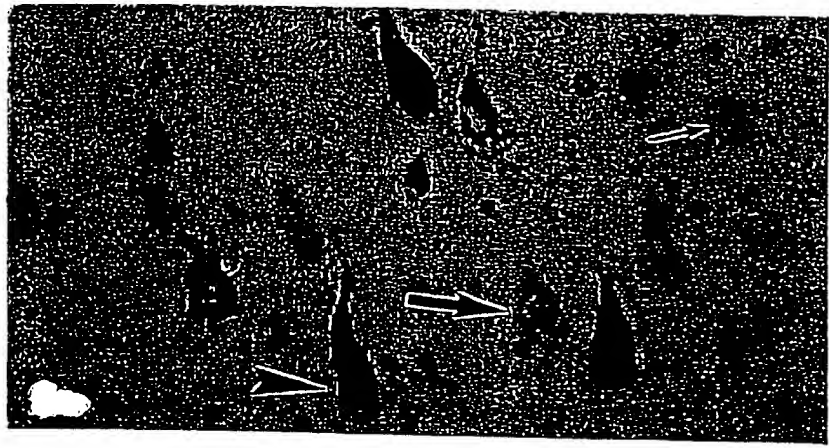


FIGURE 5



FIGURE 6

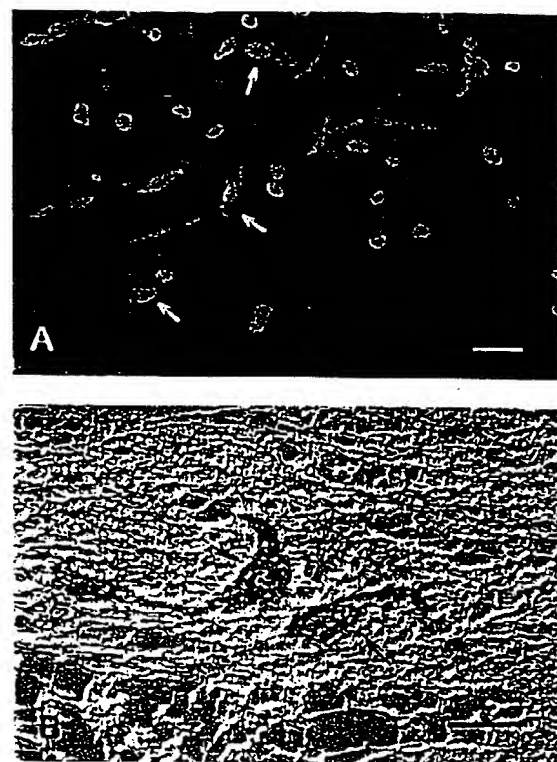


FIGURE 7

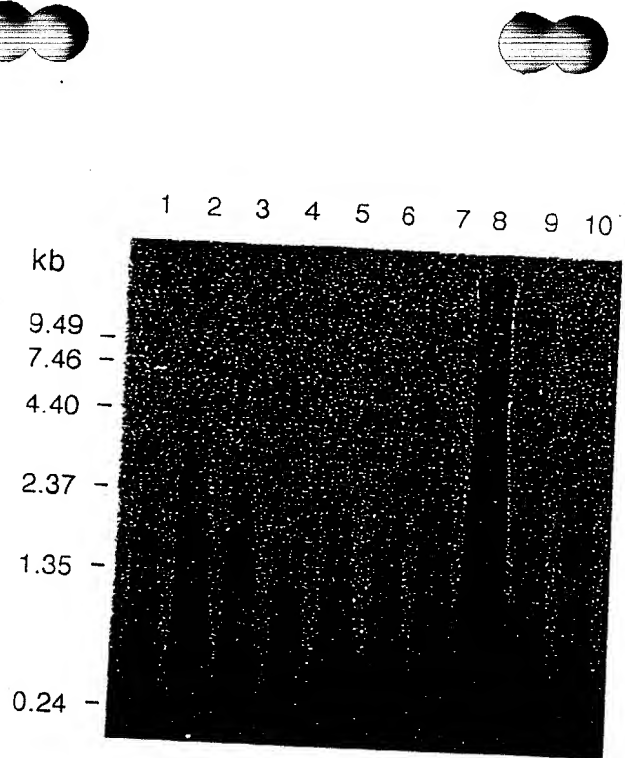


FIGURE 8

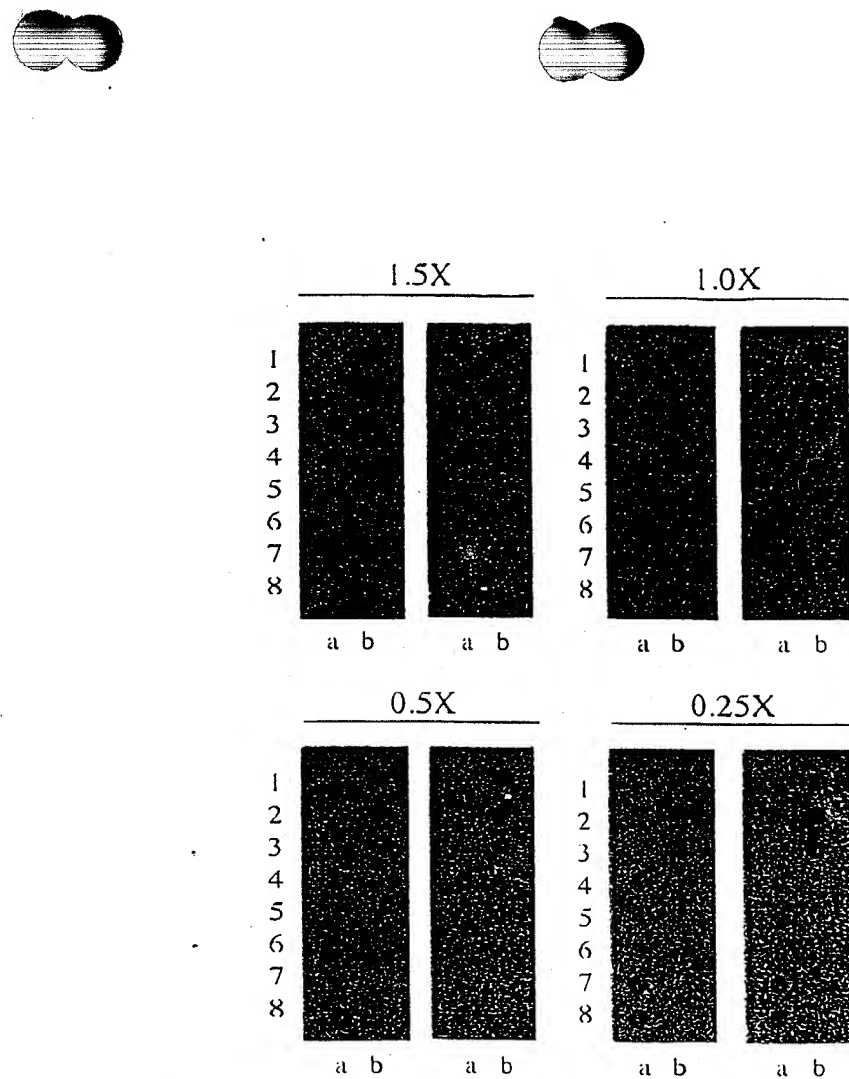


Fig. 4. Dot blot hybridization of aRNA from one cell with selected cDNAs. The aRNA was used at four concentrations,  $1.5 \times$ ,  $1.0 \times$ ,  $0.5 \times$  and  $0.25 \times$ . For each concentration, hybridization was done in duplicate. On each blot: column a, from rows 1–8, the cDNAs are HSP70, p53, H11, nestin, actin, STM2, cyclin D1 and CamK II; column b, rows 1–5 S182,  $\alpha$ 1-ACT, GAPDH, GFAP and pBS.

FIGURE 9